Refine Search

Search Results -

Term	Documents
GRAMMAR	2894
GRAMMARS	675
GRAMMER	375
GRAMMERS	21
ACOUSTIC	65930
ACOUSTICS	7723
MODEL	344562
MODELS	91103
(12 AND (GRAMMER OR GRAMMAR) AND ACOUSTIC AND MODEL).USPT.	3
(L12 AND (GRAMMAR OR GRAMMER) AND ACOUSTIC AND MODEL).USPT.	3

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

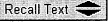
Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Refine Search





Interrupt

Search History

DATE: Monday, November 22, 2004 Printable Copy Create Case

Set Name Query		Hit Count Set Name		
side by side			result set	
DB=U	SPT; PLUR=YES; OP=OR			
L13	L12 and (grammar or grammer) and acoustic and model	. 3	L13	
L12	110 and ((speech or voice) near10 recogni\$)	49	L12	
$\overline{\text{L}11}$	L10 and 19	0	L11	

L10	automated near7 directory near7 assistance	69	L10
L9	L8 and query and database	8	L9
<u>L9</u> <u>L8</u> <u>L7</u>	L5 and acoustic and (grammer or grammar)	9	L8
$\overline{\text{L7}}$	L5 and ngram	0	L7
L6	L5 and acoustic and ngram	0	L6
L6 L5 L4 L3 L2	L4 and (accept or reject)	34	L5
L4	L3 and list	40	L4
L3	L2 and (transcript\$ or transcrib\$)	49	L3
$\overline{L2}$	L1 and (speech near5 recogni\$)	240	L2
L1	automated and directory and assistance	1070	L1

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, November 22, 2004

Hide?	Set Name	e Query	Hit Count
	DB=US	PT; PLUR=YES; OP=OR	
	L13	L12 and (grammar or grammer) and acoustic and model	. 3
	L12	110 and ((speech or voice) near10 recogni\$)	49
	L11	L10 and 19	0
	L10	automated near7 directory near7 assistance	69
	L9	L8 and query and database	8
	L8	L5 and acoustic and (grammer or grammar)	9
	L7	L5 and ngram	0
	L6	L5 and acoustic and ngram	0
	L5	L4 and (accept or reject)	34
	L4	L3 and list	40
	L3	L2 and (transcript\$ or transcrib\$)	49
	L2	L1 and (speech near5 recogni\$)	240
	L1	automated and directory and assistance	1070

END OF SEARCH HISTORY